

INDEX

Item	Page
ABM Plan	5-17
ACP 119	5-19
Automated CEOI	5-18
Brigade Communications System	3-8
CEOI	5-4
C-E Plan	5-3
C-E Trouble Record	C-2
Circuit Designators (numbers)	B-6
Circuit Priority	B-9
Circuit Routing List	6-11
Closures (of systems)	7-7
Collection of Performance Data	6-22
Communications Electronics Management System (C-EMS)	
Definition	1-2
Design	1-2
Management Policies	2-3
Structure	2-4
Communications Equipment	
Support Element	2-4
Communications Nodal	
Control Element	2-4
CNCE(M)	7-2
Functions	7-2
CNCG(T)	7-3
Functions	7-3
Communications System	
Document Change Orders	C-24
Communications System	
Control Element	2-4
.....	7-1
Communications System	
Information Summary	C-1
Communications System	
Planning Element	2-4
COMMZ	
Area Communications System	2-2, 3-3
Description	3-2
Command System	3-4
COMSEC	5-19, 5-20, 5-21
Conferencing	5-10
Contingency Planning	5-19
Corps Area Communications	
Center (CASC)	3-5
Corps Command	
Communications System	3-4
Corps Communication System	3-5
Corps Level C-E Management	4-4
Item	Page
Data Base	5-8
DCS Entry	3-5
Deactivation	7-7
Defense Communications Agency	2-3
Direct Access Capability (DAC)	5-10
Directory Service	5-22
Division Communication System	5-7
Division Level Frequency Management	5-18
ECCM	6-24
Engineering	6-1
Network Layout	6-4
Traffic Engineering	6-4
Responsibilities	6-7
Telephone Traffic Engineering	6-7
Teletypewriter/Data Traffic Engineering	6-8
Functions	5-2
Equipment Compatibility	2-4
Forward Edge of Battle Area (FEBA)	3-1
Frequency Allocation Branch	5-17
Frequency Allocation and Usage List	5-15
Frequency Management Channels	5-15
Implementation and	
Installation, Systems	7-1
Intelligence Support	
Command (INSCOM)	5-18, 5-19
International Frequency Control	5-14
Jamming and Interference	7-5
Joint Frequency Panel (J/FP)	5-17
Line of Communications (LOC)	4-3
Line Route Map	6-15
Master Station Log	C-26
Measures of System Effectiveness	6-22
Messenger Service	5-21
Monitoring	7-1, 7-7
Multichannel Systems	
and Radio Net Diagrams	6-17
Multichannel Systems	6-18
Preparing Procedures	6-19
Radio Net Diagram	6-20
Preparing Procedures	6-21
National Security Agency (NSA)	5-5
Nodes (Centers)	3-3
Off-hook Service	5-10
Operational Resources Record	C-12
Performance Indicators	6-22
Planning Elements	5-2
Preferential Services	5-10
Radio Frequency Management	5-14

Index (Cont)

Item	Page	Item	Page
Records	5-5	Telecommunications Service Order	C-20
Resources	5-8	Tempest	5-21
Assessment and Allocation	5-8	Terminology (General)	2-4
Definition	5-8	Testing (Circuits)	7-6
Responsibilities for	5-9	Theater Army	4-2
Restoration	7-5,B-9	Theater Army Frequency Management	5-15
Signal Estimate	5-1,5-3	Theater Communication	
Preparation	5-3	Command (Army) (TCC(A))	3-3, 4-3
Special Communication		Theater Frequency Management	5-15
Authorization Request	5-10,5-11,C-18	Theater of Operations	3-2
Standard Operating Procedures (SOP)	5-4	Technical Parameters	2-3
System and Circuit Status Record	C-28	Traffic Control Measures	7-1
System Designation (Numbering)	B-3	Traffic Diagrams	6-11
System Designators (Numbers)	B-3	Traffic Route Bulletin	6-15
Systems Performance Analysis	6-23	Traffic Status Record	C-15
System Priority	B-9	Transmission System	
Tactical Automatic Switching (TAS)	7-5	Routing Control	7-2
Tactical Communication		TRI-TAC (Joint Tactical	
Control Facility (TCCF)	21-1, 2-3	Communication Program)	1-3
Tactical Telephone Numbering		User Locations	5-20
Plan (TTNP)	B-1	User Requirement	5-9
Technical Directives	5-11	U.S. Military C-E Board (MCEB)	5-17
Definition	5-11		
Levels for Issue	5-12		